

FIG. 1

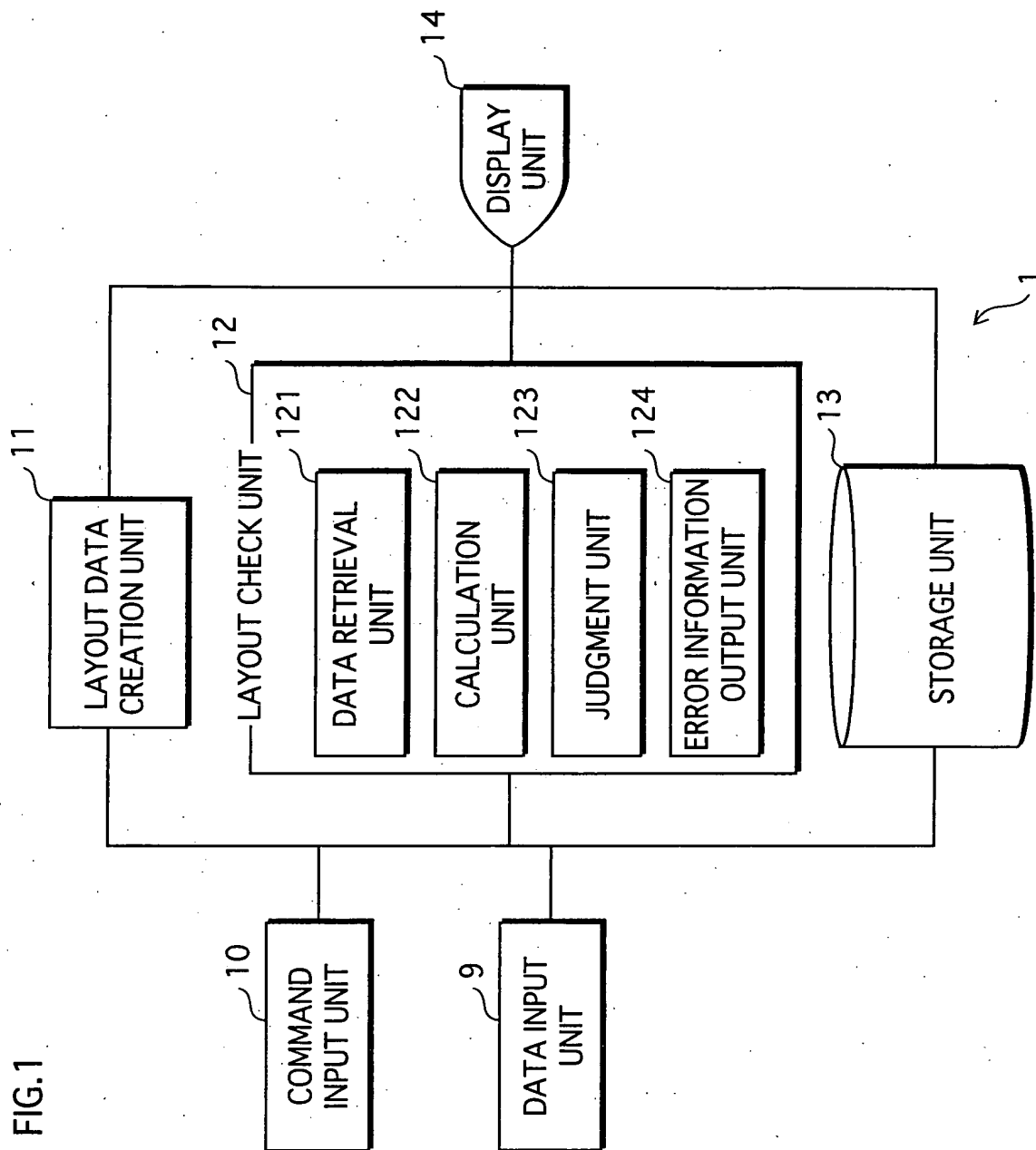


FIG.2

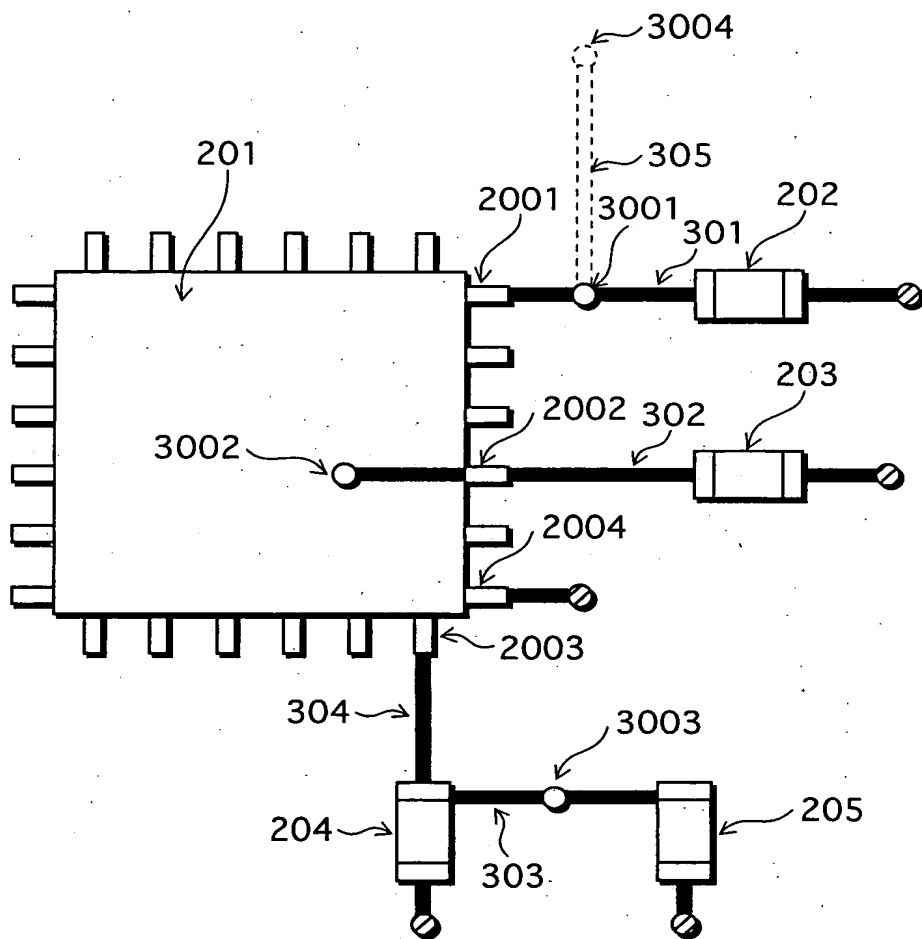


FIG. 3

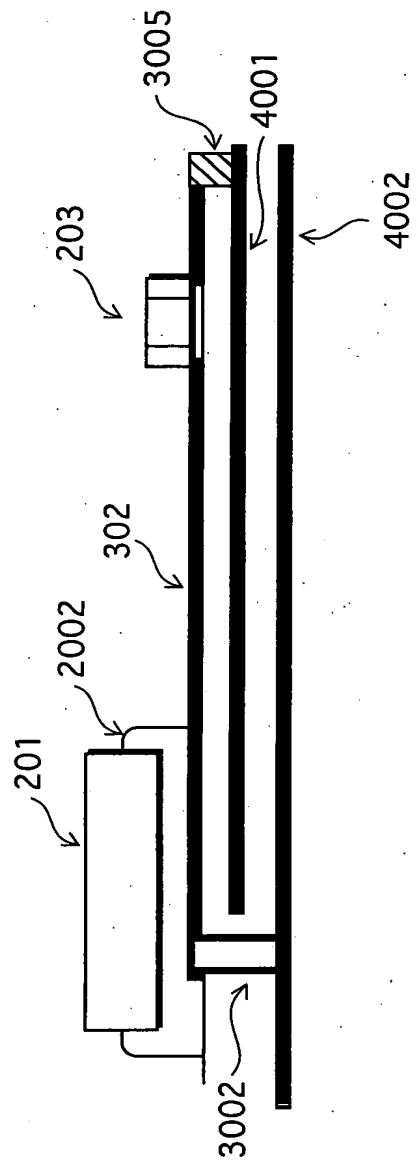


FIG.4

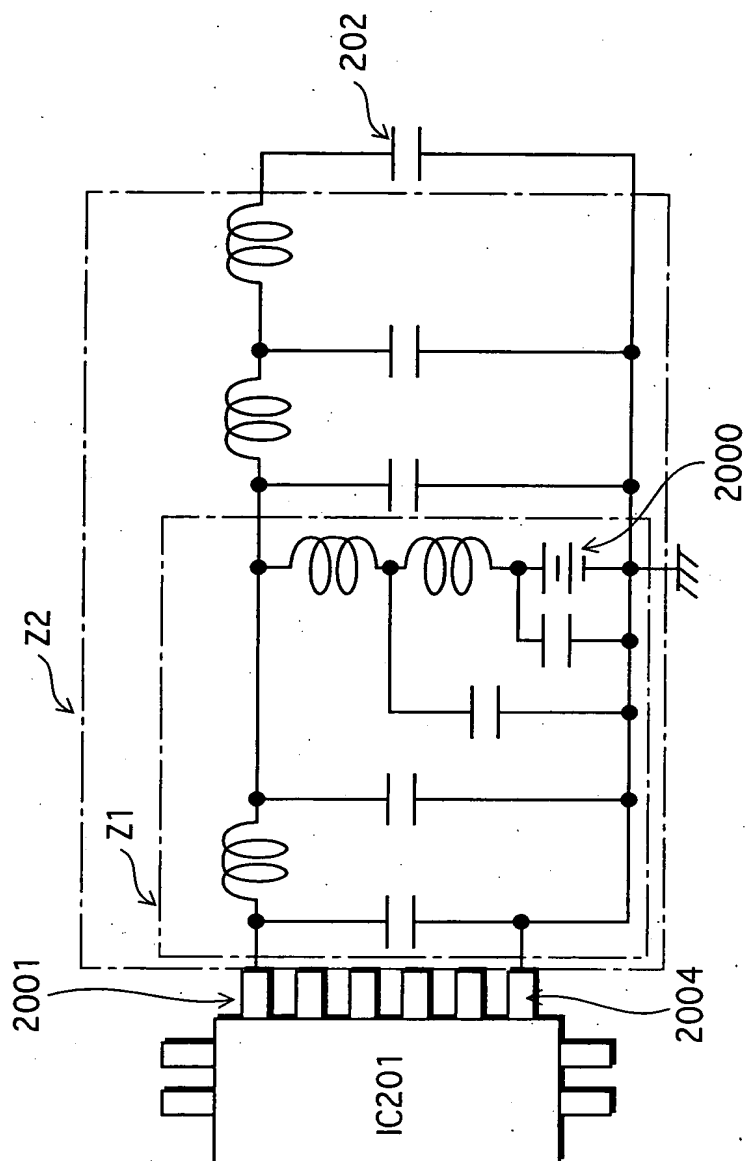


FIG.5

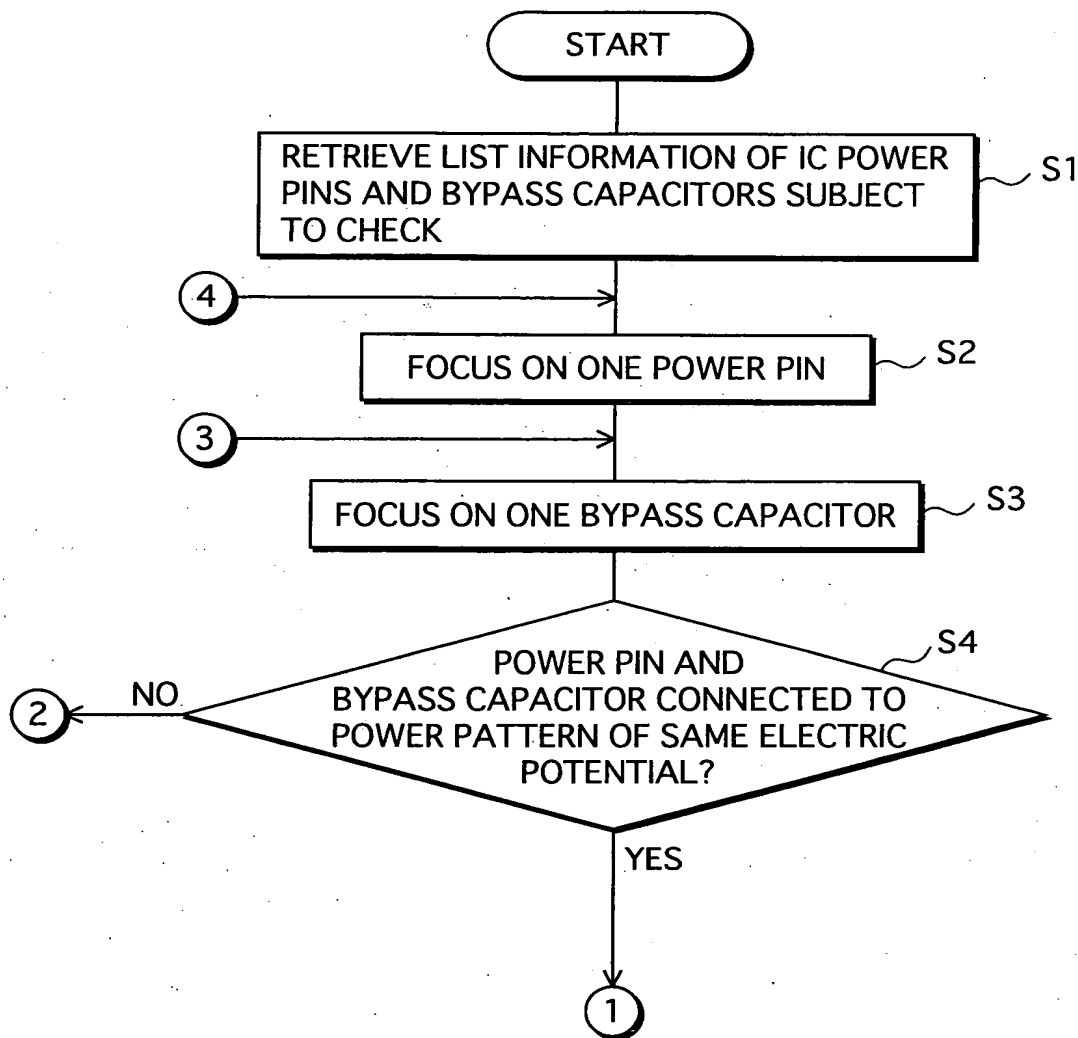


FIG.6

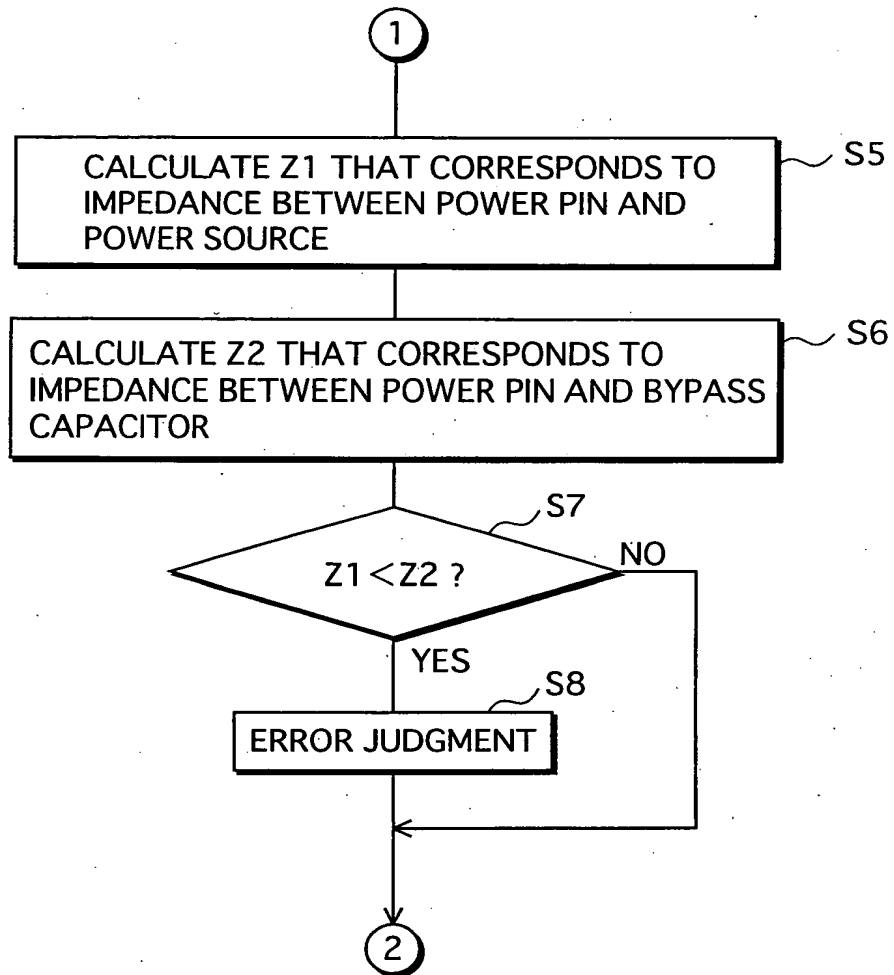


FIG.7

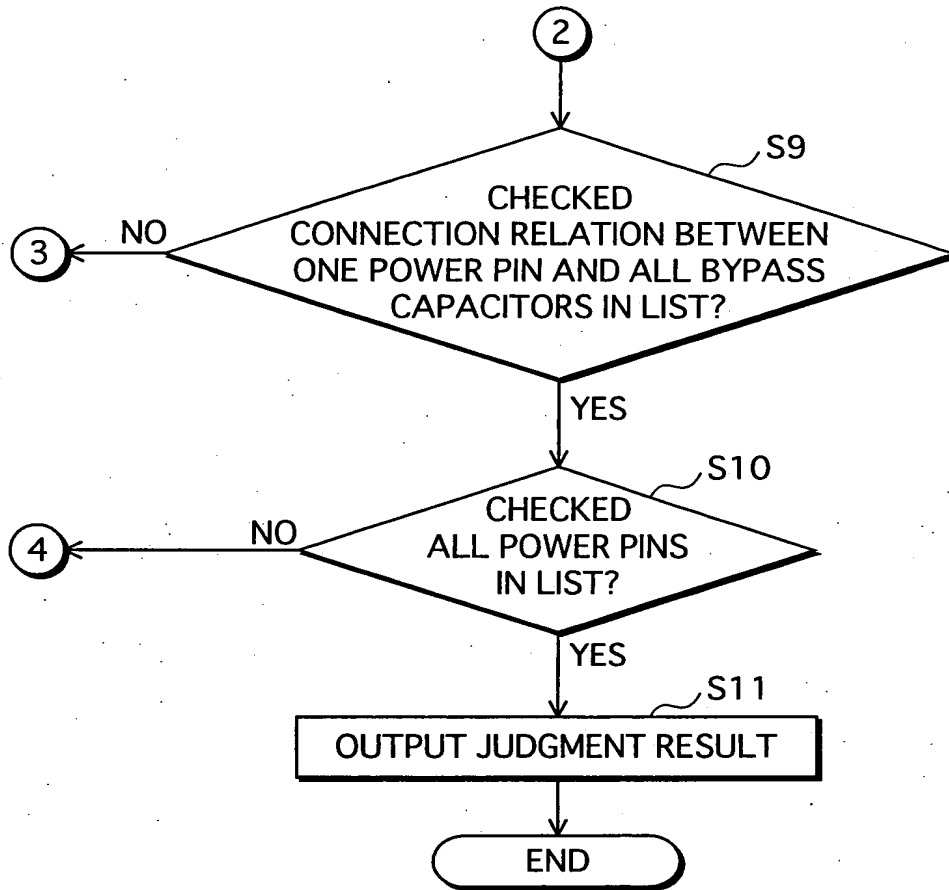


FIG.8

800

POWER PIN NUMBER	TERMINAL COORDINATES	NET NAME
2001	(99,99)	N1001
2002	(99,93)	N1002
2003	(97,87)	N1003
⋮	⋮	⋮



FIG.9

900

BYPASS CAPACITOR COMPONENT NUMBER	COMPONENT COORDINATES	NET NAME
202	(105,99)	N1001
203	(105,96)	N1002
204	(97,80)	N1003
205	(104,80)	N1003
⋮	⋮	⋮

FIG.10

WIRING IDENTIFIER	NET NAME	WIRING TYPE	VIA COORDINATES	WIRING WIDTH (mm)	STARTING POINT COORDINATES	ENDING POINT COORDINATES	WIRING LAYER NUMBER
301	N1001	LINE	(101,99)	0.15	(99,99)	(104,99)	1
302	N1002	LINE	(95,93)	0.15	(95,93)	(104,93)	1
303	N1003	LINE	(100,81)	0.15	(97,81)	(103,81)	1
304	N1003	LINE	—	0.15	(97,87)	(97,81)	1
305	N2001	LINE	(101,107)	0.15	(101,99)	(101,107)	4
⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮

1000

FIG.11

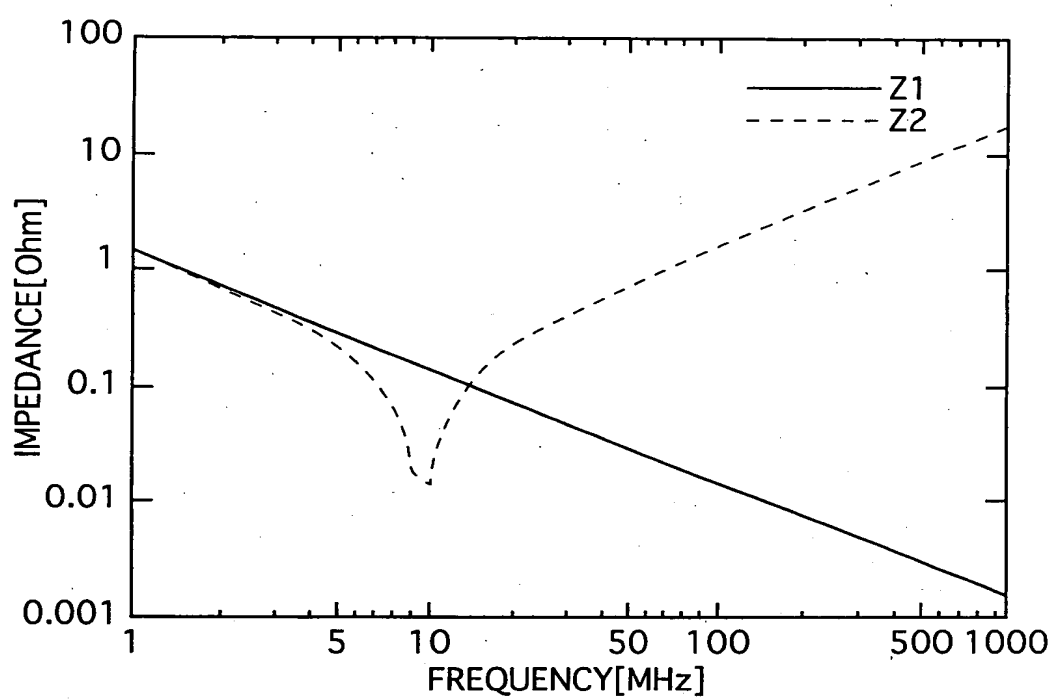


FIG.12

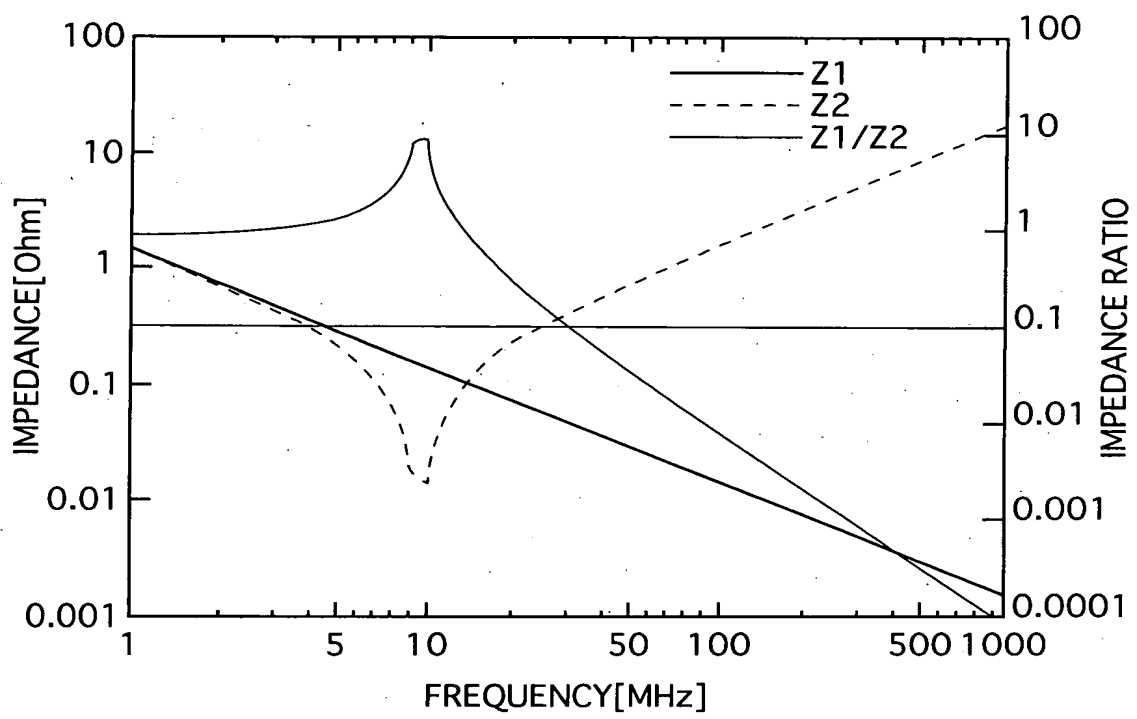


FIG.13

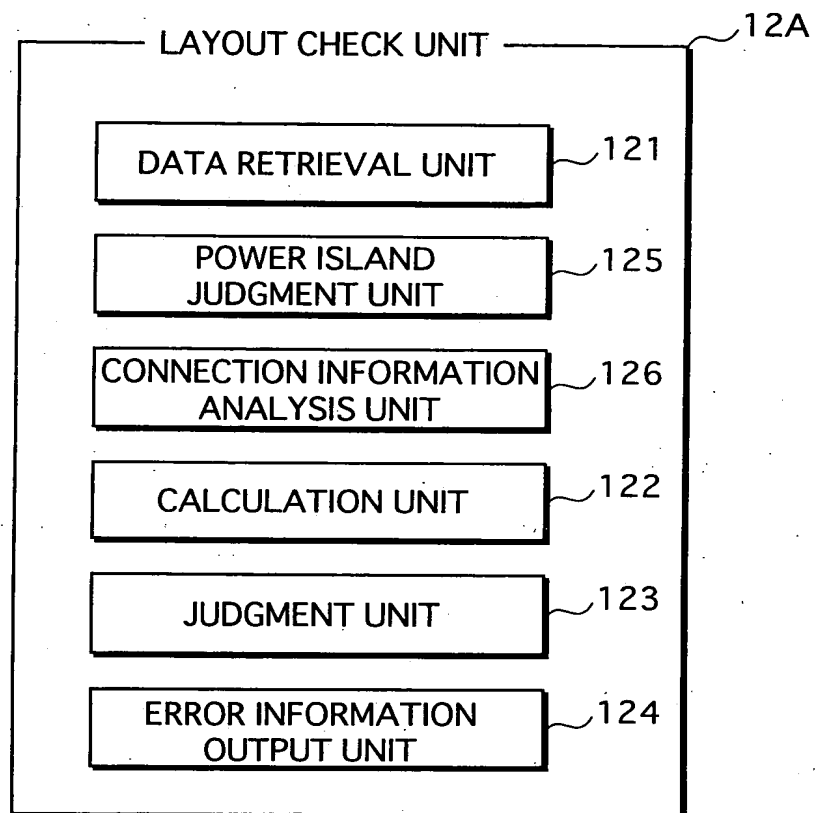


FIG.14

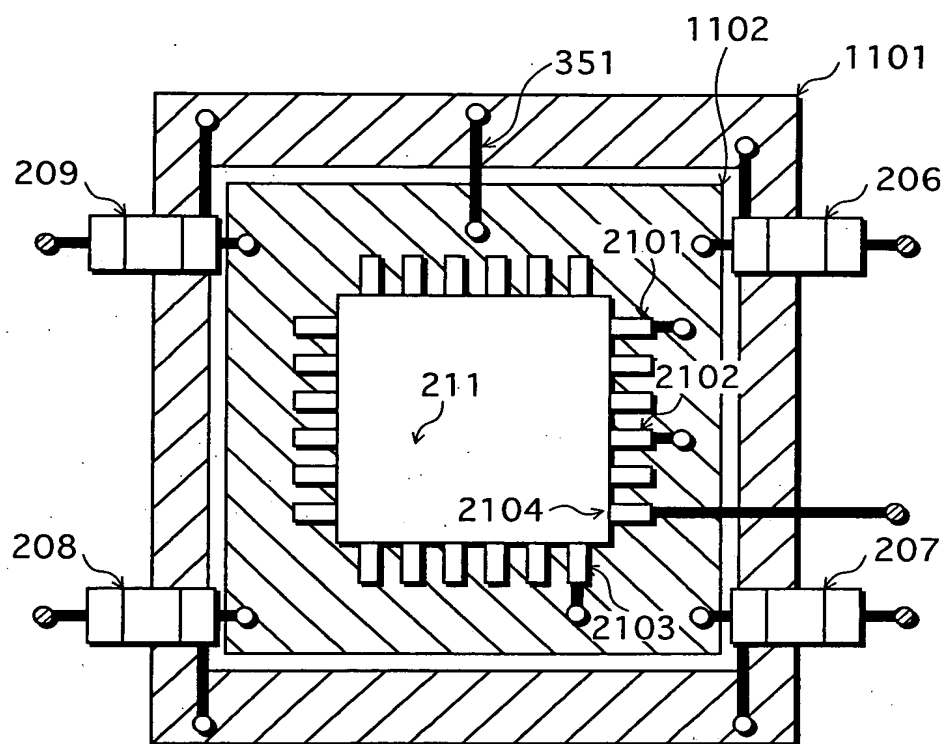


FIG.15

